

Sanitized Copy Approved for Release 2010/05/17 : CIA-RDP85-00142R000100020005-6

TRANSMITTAL SLIP		DATE
TO: <i>O/D/ODP</i>		
ROOM NO.	BUILDING	
REMARKS: <i>1. DF</i> <i>2. EXO mb</i> <i>3. DD C3</i>		
FROM: <i>MS</i>		
ROOM NO.	BUILDING	EXTENSION

FORM NO. 241
1 FEB 55

REPLACES FORM 36-8
WHICH MAY BE USED.

(47)

Sanitized Copy Approved for Release 2010/05/17 : CIA-RDP85-00142R000100020005-6

ADMINISTRATIVE - INTERNAL USE ONLY

ADP CO BULLETIN 83-005

20 SEP 1983

ADP CONTROL OFFICER BULLETIN

AVAILABILITY OF XEROX 2700 LASER PRINTERS
FOR HEADQUARTERS BUILDING OFFICES

1. The Office of Data Processing (ODP) announces the availability of a limited number of Xerox 2700 Laser Printers for distribution to Headquarters building offices on a no-cost basis.

2. The Office of Data Processing will provide, install, and maintain a limited number of Xerox 2700 Distributed Electronic Laser Printers for selected Headquarters building offices on a permanent no-cost basis. These printers, which provide cut-sheet output at a rated speed of 12 pages (600 lines) per minute, will be initially connected to ODP's Ruffing Center (GC03) Interactive (VM1 and VM2) and Batch Services only. The goal is to provide Headquarters building users with a local print device that should offer faster turnaround for jobs now printed in the Ruffing Center, which require high quality print for a small to medium volume of output. The devices occupy 30 x 30 inches of floor space and require a 2 foot front clearance for maintenance access. The printers present no special power, air conditioning, or security problems in the Headquarters building.


3. The limited number of printers available under this arrangement will be allocated based upon an ODP evaluation of user printer requirements. Component ADP Control Officers (ADPCO's) are asked to evaluate the Interactive (VM1 and VM2) and Batch Services (GC03) printing requirements for their Headquarters building offices. Should the ADPCO determine that a requirement exists for such a device, they are asked to contact their Directorate ADPCO. The Directorate ADPCO's will be responsible for prioritizing requests within their directorates and contacting Customer Services Staff, Office of Data Processing (CSS/P/ODP), by 15 October 1983, to coordinate allocation, delivery, and installation.

ADMINISTRATIVE - INTERNAL USE ONLY

ADMINISTRATIVE - INTERNAL USE ONLY

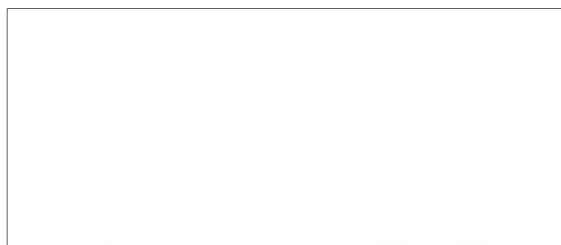
ADP CO BULLETIN 83-005

4. Although, under this program, ODP will provide a limited number of Xerox 2700 laser printers to selected Headquarters building offices on a no-cost basis, the component will be required to provide funding for any additional devices in the event their experience indicates that such a requirement exists.

5. Should you have any comments or questions concerning this program, please contact Chief, Customer Services Staff, Office of Data Processing. C/CSS can be reached on 

STAT

STAT



Chief, Management Staff
Office of Data Processing

DISTRIBUTION : All ADP Control Officers

RETENTION : Until Rescinded

ADMINISTRATIVE - INTERNAL USE ONLY

ADMINISTRATIVE - INTERNAL USE ONLY

ADP CO BULLETIN 83-006

20 SEP 1983

ADP CONTROL OFFICER BULLETIN

FY84 DELTA DATA 8260T VIDEO DISPLAY TERMINAL
ACQUISITIONS

1. The Office of Data Processing (ODP) announces the availability of the Delta Data Model 8260T TEMPEST Video Display Terminal for components planning FY84 terminal acquisitions.

2. The Delta Data Corporation will be discontinuing production of its Model 7260T Video Display Terminal and replacing it with the Model 8260T. The Model 8260T is functionally and operationally identical to the Model 7260T (see attached Delta Data Model 8260T product information bulletin) and will cost \$3,360.

3. Components contemplating terminal acquisitions for FY84 are requested to contact Chief, Teleprocessing Branch, Engineering Division, ODP, as soon as possible, so that a production schedule, advantageous to the Agency, can be arranged with Delta Data Corporation. In addition, in order to provide customers with consistent delivery schedules and ease the burden of depot storage, components are requested to arrange to have all Delta Data terminal purchases made as early in the fiscal year as possible.

4. Questions or requests for additional information should be directed to [redacted] Chief, Teleprocessing Branch, Engineering Division, ODP (C/TB/ED). [redacted] can be contacted on [redacted] or [redacted]

[redacted]
Chief, Management Staff
Office of Data Processing

DISTRIBUTION : All ADP Control Officers

RETENTION : Until Rescinded

ADMINISTRATIVE - INTERNAL USE ONLY

Preliminary Product Information



MODEL 8260T TEMPEST Video Display Terminal

- Designed to meet NACSIM 5100A
- Attractive new lightweight enclosure
- Multi-functional 16-bit processing power
- 36 user-programmable function keys

Delta Data's new 8260T video display terminal is a state-of-the-art, 16-bit, intelligent terminal designed specifically to meet the multi-functional information processing requirements of the TEMPEST community.

The new terminal features a high-resolution 14" display, detachable typewriter-style keyboard with separate 12-key numeric keypad and 36 user-programmable program function keys. Either operator or host processor is able to subdivide the display area into up to 16 horizontal or vertical splits. Each split functions as an independent display, with text segments movable between splits for electronic "cut and paste" operations.

The 8260T can store up to 19,000 characters of text (approximately 10 full screens). Text scrolling and virtual scrolling through host data files is also provided. The terminal is configured



with RS-232, RS-422, RS-423, or Mil-188 Communications Interface as selected by the user. It operates in either full- or half-duplex mode, with asynchronous data transmission on a character-by-character or block basis. A serial printer interface is included; optionally, up to six 8260T terminals can share a single printer.

Specifications 8260T Video Display Terminal

CRT		DATA TRANSMISSION	
TYPE	High-resolution TV monitor	LINE CHARACTERISTICS	Half duplex or echo
SIZE	14 inches (diagonal)	DATA FORMATS	Asynchronous 10- or 11-bit code (synchronous optional)
PHOSPHOR	P31 (green); (P4 optional)	CODE	7-bit USASCII (others optional)
DISPLAY		PARITY	Odd, even or none (EARM selectable)
REFRESH RATE	60 Hz (50 Hz optional)	TIMING	EARM selectable up to 19.2 Kilobaud
CHARACTERS PER LINE	80	PRINT MODE	Local Copy
LINES PER DISPLAY	Up to 28	DIMENSIONS	
CHARACTER GENERATION		MICROPROCESSOR	4"H x 20"W x 17"D
SIZE	7 x 9 dot matrix in 10 x 12 field	MONITOR	15½"H x 16½"W x 14¼"D
CHARACTER CODE	USASCII (others optional)	KEYBOARD	1½"H x 14"W x 8"D
CURSOR TYPE	Non-destructive blinking Reverse block (others selectable)	WEIGHT	
I/O COMMUNICATIONS		MICROPROCESSOR	36 lb
I/O PORT	EIA Standard RS-232-C (optional RS-422, RS-423, or MIL-188)	MONITOR	24 lb
PRINTER PORT (optional)	EIA Standard RS-232-C (optional CCITT, V24)	KEYBOARD	7 lb
		LINE VOLTAGE	110 V, 60 Hz (220/230/240 V, 50 Hz optional)



The single source for TEMPEST intelligent terminals, printers & personal computers.

DELTA DATA SYSTEMS CORPORATION

Sanitized Copy Approved for Release 2010/05/17 : CIA-RDP85-00142R000100020005-6 3-7400